

ABSTRACT

A communications terminal equipment according to the invention is a communications terminal equipment connected to a single communication circuit for use by a plurality of users, comprising an extension number database which is a first database, provided in a memory, a processor, and a speech output unit. Respective names of cataloged users of the communications terminal equipment and numbers corresponding to the respective names of the cataloged users are stored (cataloged) in the extension number database as cataloged extension numbers. The processor receives a designated cataloged extension number, as designated and inputted by a caller, and identify the name of a target call receiver by referring the designated cataloged extension number to the cataloged extension numbers in the extension number database. Subsequently, on the basis of the name of the target call receiver, and a predetermined call-up message, the processor generates a call-up speech for the target call receiver, whereupon the speech output unit outputs the call-up speech.